PROJECT 10073 RECORD

		TROJECT	100/3 RECORD
1.	B November 67 08/235	2. LOCATION	Blytheville AFB, Arkansas (3 mic.
3.	SOURCE	10. CONCLUSION	- Alagusus 13 millions,
4.	Number of Objects 1 bach Time	At 1950(L); ECHO II	tellite (ECHO II) was at 35 deg lat and 72 long going from S to was at 50 deg lat and 90 deg long, again going
5.	LENGTH OF OBSERVATION 7 Minutes	11. BRIEF SUMMARY AND	ANALYSIS What appeared to be a very bright star moving
6.	TYPE OF OBSERVATION Ground-Visual	accross the sky.	y. Observer states that he believes that he ellite. The observer sighted it at 1757(L) an
7.	E to ME		
8.	PHOTOS D Yes XXXIII		
9.	PHYSICAL EVIDENCE		

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

	OTHER APPLICA	BLE DATA.	TON ON MODEL,
EYEGLASSES		CAMERA VIEWER	
SUNGLASSES		BINOCULARS LIS MINETE	toppe remularen
WINDSHIELD		TELESCOPE	2590 027 (7856)
SIDE WINDOW OF VEHICLE		THEODOLITE	
WINDOWPANE CONTECT TOWER		OTHER	
THE RESIDENCE OF THE PARTY OF T	TYES THE	B. DO YOU USE READING GLASSES?	TYES TINO
WHAT WAS YOUR IMPRESSION OF THE SPE	DVERY FAST	19. WHAT WAS YOUR IMPRESSION OF THE	E DISTANCE OF THE
A COMMON OBJECT OR OBJECTS WHICH, WOULD BEAR SOME RESEMBLANCE TO WE COMMON OBJECT AND WHAT YOU SAW. STAR. This object movery Pasing Very Pasing Promite. Geming Promit.	- Showe	LIKE A STAR BUT V	BETWEEN THE
1. DID YOU NOTICE ANY ODOR, NOISE, OR ANIMALS OR MACHINERY IN THE VICINIT	HEAT EMANATING	FROM THE PHENOMENON OR ANY EFFEC	CT ON YOURSELF,
IF "YES," DESCRIBE.	OUND OR LEAVE	ANY PHYSICAL EVIDENCE. TYES	NO.

LOCATION.					
9, 16,17 NOV 1967 BL	ymeume	HF O, HI	ek cerik	or jower	
3. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE	PHENOMENON?	QYES N	O. IF "YES," DIE	THEY SEE IT	TOOT
LIST THEIR NAMES AND ADDRESSES					
JAMES G. HOAGIAND AIC HORACE E. CAN AIC	210 A	1 Comm	sa Blyth	eville A	FB
GIVE THE FOLLOWIN	IG INFORMATIO	N ABOUT YO	DURSELF		
BRITE, CHARLES FORSYTH					
ADDRESS (Street City State and Zin Code)					
RT#4 DURKIS LANE BLYTTIE	Wille, AR	K 72	315		
501 LE 28382		36	1 MAI	LE F	EMALE
NDICATE ADDITIONAL INFORMATION INCLUDING OCC	UPATION AND AN	Y EXPERIENC	E WHICH MAY BE	PERTINENT.	
TSGT USAF CONTROL TOWER	n operi	91012	18/2 ye	ARS	
				,	
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU H	HAD SIGHTED TH	IS PHENOMENO	ON?		
NAME LT. COL. E. T. GARNER	DAY 8	MONTH	NOU	YEAR 1	967
NAMEA L. COLI I-IL, O HAVEL	DAT 0	MUNIH_		TEAR	
26. DATE YOU COMPLETED THIS QUESTIONNAIRE.					

27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE, ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING.

I believe this object I saw and observed was a satellite, IT moved From south to North and would reappear between 90 and 110 minutes. Each time it appeared, it was Farther west.

Since First seeing this object, I have Looked For it each swing shift I worked in the control Tower.

Each night we observed it, we saw it twice in the time mentioned above, I have seen it or one like it about Two Nights since First seeing it.

It would pass over Farther west each time.

We only saw it on two passes each night.

PY 10277 13 533 PT 1727-PT 1727-PT 13 533 PT 1727-PT 1

UNICLAS FUR OFFICIAL USE ONLY COIL NOV 67

ADC ENT AFB COLD, 29 ALDIN DULUTH INTL APT MINN, FTD WPAFS ONIO
FOR TOETR; CBAF MASH DC, ATT: AFNIR: OSAF MASH DC, ATTN: SAFOI.

UNIVERSITY OF COLC, ATT: DR. CONDON. INFO EAF BARKSDALE AFB LA.

SUBJ: UPO MEPONT. REFERENCE PARA 11, AFR 80-17. PARA 114(ALPHA):

(1) ROU D. (2) DOMPARABLE TO ERIGHT STAR. (3) WHITE. (4) TWO BUT

AT INTE VALS OF APPROXIMATELY DE HOUR AND FIFTY MINUTES. (5) N/A.

(5) OBJECT, HIE RESENTLING A DVING BRIGHT STAR. DID NOT APPEAR

TO TAIL LE. (7) DOME. (4) DOME. PARA 116(BRAVO): (1)

L CLASSIFIED ROUTINE

Send Parile & Franklin a

ROUTINE UNGLASSIFIED

SEPORTE & OFFICER BECENTED CALL FROM TSST CHARLES F. BRITE! AIR PAFFIL SELLE CONTROLL & (10 JES). TO THE EFFECT THAT AN UNIDENTIFIED

PAGE E WILLIAM 962 UNGLAS

DISCUTET AS I VILL TO T. E JUST, MAY OF THE AIRMASE SAME FOR SECOND SIGHTING FOR THE MORNALIST. (2) FIRST OBJECT: APPROXIMATELY 30 DEGREES AROVE THE HOULE, N ON AN AZIMUTH OF APPROXIMATELY ZERO THREE FIRE LES ESTE SECOND DE ECT: APROLIMATELY SO DEGREES ABOVE THE CRILLON ON AN A INUTH OF IFREE THREE ZERO DEGREES. (3) FIRST OBJECT: APPROAL ATLLY 3, DEGREES ASOVE MORIZON ON AN AZIMUTH OF APPROXI-TATELY BERG DE ZERO DEGREES, SECOND OBJECT: APPROXIMATELY 10 EGREES AREVE HURIZON U. AT AZI UTH OF APPROXIMATELY THREE FIVE FIVE PERSES, (-) IN BUTH CASES, I, A STRAIGHT LINE FROM POINT OF FIRS SIGHTING TO POLIT OF CLISAPPEARANCE AND APPEARING TO DECREASE ALTITUDES. (5) B IN FAUE FROM VIEW BECAUSE OF RANGE AND ANGLE OF ELEVATION. (8) FIRST, APPROXIBATELY FIVE MINUTES; SECOND, APPROX-INATELY FOUR ME LIES. PURA ILL(CHARLIE): (1) GROUND VISUAL. (2) TTELO GLASSES. (3) /A. PARA LE (DELTA): FIRST OBJECT: 08/2354-ZULU AL 19/1756 LOCAL I. V 67. SECO L. COUECT: 09/144ZULU AND 081944

USCLASSIFILU HOUTINE

LOCAL MOV 67. () MISHI. FARA LIE (ECHO): FIRST OBJECT: APPROX-IVATELY OF YORL'S HORTHE ST OF WIND HEADQUARTERS, BUILDING 233. LYTHEVILLE AFE, ARKANS S. SECOND OBJECT: APPROXIMATELY 30 YARDS IONTHEAST OF THE BOW, BLILLING 702, BLYTHEVILLE AFB. ARKANSAS. PARA 11F (FUXTRUI): (1) /A. (2) CHARLES F. ERITE, TSGT, 2101ST THE REAL PROPERTY OF THE PARTY OF THE PARTY

PAGE & WINTOPA 2962 UNCLAS. COMPUNICATIONS SO, SENIER AIR TRAFFIC CONTROLLER (TOWER) COMPLETE-LY RELIGILE. BOTH OBSER ATIONS CONFIRMED BY REPORTING OFFICIAL; SECOND BULET CONFIRMED BY ALC ILLIAM L. FRANDKLIN, 97TH SERVICES SOUALRO . BLITHEVILLE AFB. ARRANSAS. COMPLETELY RELIABLE. PARA 116 (GCLF): (1) CLEAR AND CCOL. (2) 180/04 AT SURFACE; 31.0/05 AT 30M; 303/15/ AT 101: 309/29 AT 184: 300/25 AT 20M: 300/35 AT 30M; 295/45 AT 60 ; OT AVAILABLE AT 80 4. (3) NONE. (4) SEVEN MILES. (5) NOME. (8) WHE. (7) LO LEVEL INVERSION TO 3000 FEET AND 20 TO 24 THOUSAND FEET. TEMPERATURE DEVIATION WINUS FIVE TO 3000 FEET; FLUS THEE FALL BOUR TO 20,000 FEET AND PLUS EIGHT AFOVE 20,000 FEET. PARA 11 (DIEL): DOLL. PARA 111(INDIA): NONE. PARA 11J (JULIET): NUME. PARA 11 (KILO): CHIEF, INTELLIGENCE DIVISION,

ULCLASSIFIED ROUTINE

UNCLASSIFIED

ROUTINE

CONTROL IN SWILLIAMS LT COL., USAF, No. 97 BONDBAROMENT WING,

EXTENSI : 3297328; HONE 501-532-5480. COMMENTS: THE SPEED.

STRADY BRILLIAMSE AND FLIGHT PATH OF THE OBJECT SUGGESTED THAT IT

MAS A SATSLLITE. ACCORDINGLY, A REAPPEARANCE OF THE OBJECT WAS

ANTICIPATED AFTER AND I TE WAL OF APPROXIMATELY ONE HOUR. THE

FACT THAT A SANILAR USU CI CI EAPPEAR IN A WESTERLY DIRECTION

TERMS TO COMPIRE THAT I IS CAUSE OF THIS SIGHTING WAS A PASSING

SATELLITE. THIS IS SHARED LY OF ER OBSERVERS.

WANTED TO

Situation	dicetim	time let	log	aprint min mis alt.	aprox alt	woo satule worth firm
deto-II	5-72	2350 Z 35°	720	200 mi	650	Yes
,,		2355 7 50°		450 mile		yes
		01362 350		90 mile	650	Yes
	500	01447 50	900	170 mil.	650	1/2-5
		,,,,,, ,, ,,, °	8 3		650	N'O.
	570	91477 70°				
	It seems	regy likely	thet	6215-11	con sil	

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Etytherill.

Contien

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE OHIO 45433



REPLY TO

TDPT/UFO

BUBJECT:

UFO Observation, 8 November 1967

TO:

AlC William L. Frandklin 97th Services Sq. Blytheville AFB, Arkansas 72317

Reference your recent unidentified flying object sighting which you reported to the Air Force. The information which we have received is not sufficient for a scientific investigation. Request you complete the attached AF Form 117 and return it in the self-addressed envelope. Thank you for reporting your observation to the Air Force.

TES C. MANATT, Colonel, USAF

1 Atch AF Form 117

1.37 33 137

8 70067



DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

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SUBJECT:

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TO

TSgt Charles F. Brite 210 st Communications Sq. Blytheville AFB, Arkansas 72317

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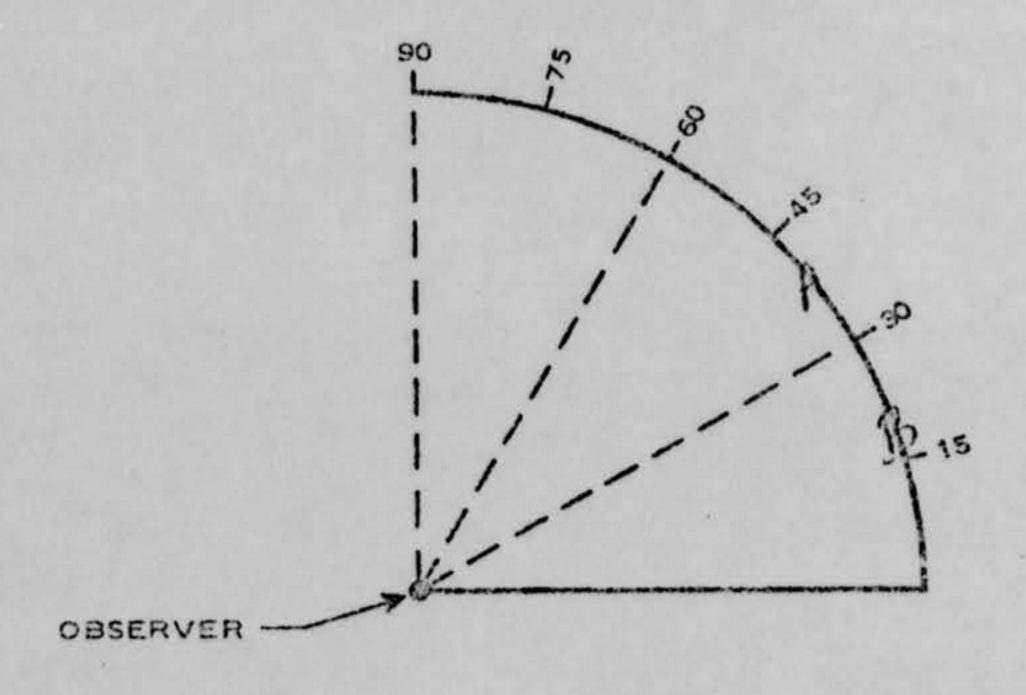
1 Atch AF Form 117

SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

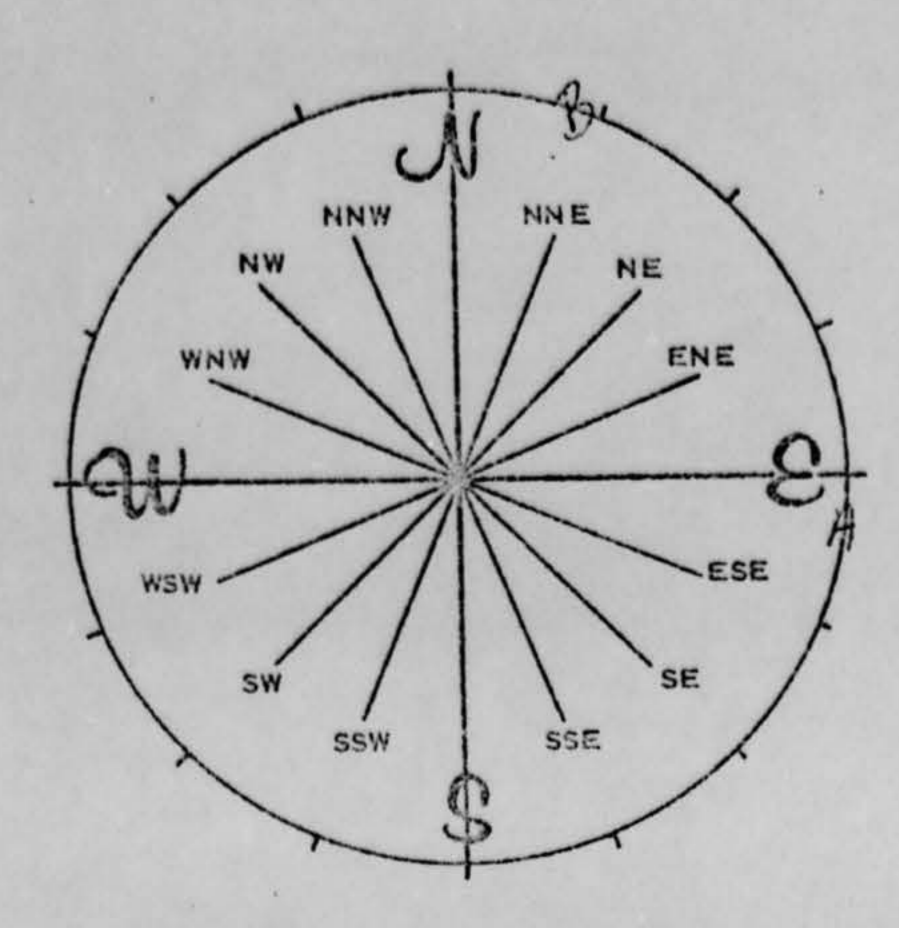
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (TDETR), WRIGHT-PATTERSON AFB, OHIO 45433, IAW 80-17. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

1.	WHEN DID YOU SEE THE PHENOME!	THON	DAY_8	мо	NTH_	NOV	YEAR	967
2.	WHAT TIME DID YOU FIRST SIGHT T	HE PHENOMENO	HOUR _ / 7	20_ MIN	NUTES_	57	A.M.	DP.M.
3.	WHAT TIME DID YOU LAST SIGHT T		HOUR 180	0 MIN	NUTES_	04		[]P.M.
		DEAYLIGHT SA			STAN		TOTHER	
	BLITHEVILLE AFB, AT CONTROL TOWER	AND TRY TO FIX						
			Control To	wen				7
		195	echiety					

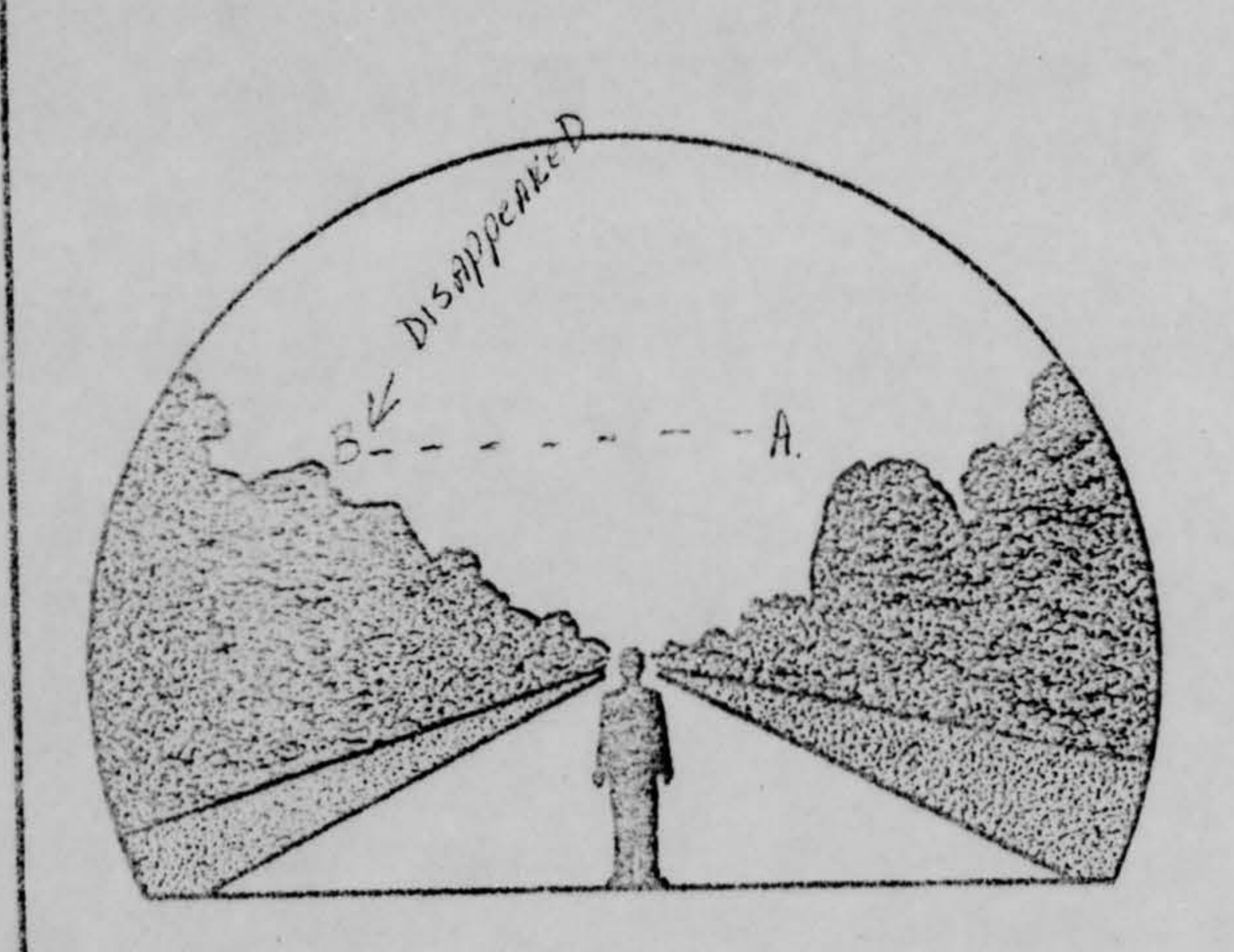
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

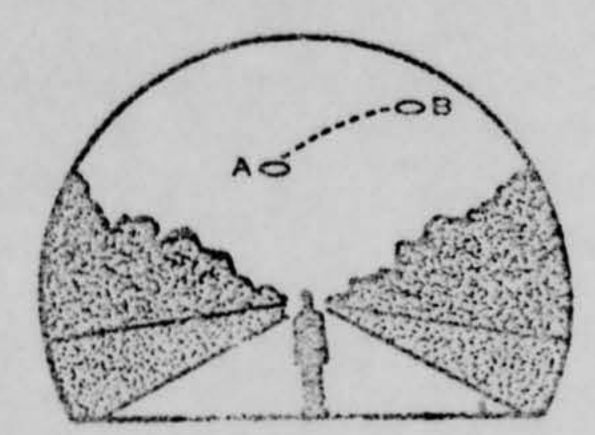


SA. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN, AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.





8.	WHERE WERE YO	U WHEN YOU SAW THE	PHENOMENON? (Check appropr	late blocks.)			
OUTDOORS			IN BUSINESS SECTION OF	THE RESERVE OF THE PARTY OF THE			
IN BUILDIN			IN RESIDENTIAL SECTION	OF CITY			
IN CAR			IN OPEN COUNTRYSIDE				
IN BOAT			NEAR AIRFIELD				
IN AIRPLA	HE AS PILOT	AS PASSENGER	FLYING OVER CITY				
OTHER			FLYING OVER OPEN COU	NTRY			
			OTHER ON PIRFIEL	/ A .			
A.	IF YO	U WERE IN A VEHICLE,	COMPLETE THE FOLLOWING	:			
WHAT DIS	ECTION WERE YO		HOW FAST WERE YOU MOVING!				
NORTH		EAST					
SOUTH		WEST	DID YOU STOP ANYTIME WHILE	OBSERVING THE			
NORTHEA	ST .	SOUTHEAST	PHENOMENON				
NORTHWE	ST .	SOUTHWEST	TYES	□ NO			
DID YOU NOTIC	E ANY AIRPLANES?	TYES TNO. IF "YES,	P DESCRIBE WHEN THEY WERE IN THE SKY RELATIVE TO THE POSI	SIGHT RELATIVE TO THE TIME TION OF THE PHENOMENON.			
9.		HOW LONG WAS THE	PHENOMENON IN SIGHT?				
LENGTH OF TH	ME		CERTAIN OF TIME	NOT VERY SURE			
			FAIRLY CERTAIN	JUST A GUESS			
MOVEMENT OR	MENON IN SIGHT CONTRACTOR	THE PHENOMENON, AND D	NO. IF "NO," INDICATE WHE SECRIBE SUCH MOVEMENT OR BE	THER THIS IS DUE TO YOUR HAVIOR. INDICATE DISAP-			
The state of the s							

		*		
		co	NDITIONS (Check appropriate blocks.)	
	SKY	TB.	WEATHER	
To	AY		CUMULUS CLOUDS (Low fluffy)	FOG OR MIST
-	WILIGHT		CIRRUS CLOUDS (High fleecy or Herring-	HEAVY RAIN
-	IGHT		bone)	LIGHT RAIN OR DRIZZLE
	LEAR	-	NIMBUS CLOUDS (Rain)	HAIL
P	ARTLY CLOUDY		CUMULONIMBUS CLOUDS	SNOW OR SLEET
To	OMPLETELY OVERCAST		(Thunderstorms)	UNKNOWN
			HAZE OR SMOG	NONE OF THE ABOVE
FT	HE SIGHTING WAS AT TWILIG	HT OR NI	GHT, WHAT DID YOU NOTICE ABOUT THE S	TARS AND MOON?
See High	STARS	(2)	MOON	
N	ONE	1	BRIGHT MOONLIGHT	NO MOONLIGHT
A	FEW		MOON WITH HALO	UNKNOWN
M	ANY		MOON HIDDEN BY CLOUDS	
Ju	NKNOWN		PARTIAL (New or quarter)	
	IGHTING WAS IN DAYLIGHT, W	AS THE	UN VISIBLE? YES NO. IF "YES,"	WHERE WAS THE SUN AS YOU FACE
3 350				
-	N FRONT OF YOU		TO YOUR RIGHT	OVERHEAD (Neur noon)
SPE	N BACK OF YOU		TO YOUR RIGHT TO YOUR LEFT ATION PRESENT DURING THE SIGHTING, SIGHLUMINATION, SPECIFY DISTANCE TO LIG	UNKNOWN UCH AS THE SUN, HEADLIGHTS OR
SPESTA	CIFY THE MAJOR SOURCE OF EET LAMP, ETC. FOR TERRI	THE PHE F-LUMING	TO YOUR LEFT ATION PRESENT DURING THE SIGHTING, SIGHLUMINATION, SPECIFY DISTANCE TO LIGHT OF STANCE TO LIGHT OF STANCE TO LIGHT OF STANCE OF STAN	ARED DARK OR LIGHT, WHETHER IT CRIBE YOUR IMPRESSION OF WHETHER IT OBJECTS, LIKE STARS, A LIGHT OF
SPE STR	ELET LAMP, ETC. FOR TERRISON OF FLECTED LIGHT OR WAS SEL WAS SOLID OR TRANSPARENT PEARED AS A POINT OF LIGHT OR DISCOURTED LIGHT OR THE OBJECT IN YOUR FIELD	THE PHE F-LUMING WHETH T. INDIC	TO YOUR LEFT ATION PRESENT DURING THE SIGHTING, SE ILLUMINATION, SPECIFY DISTANCE TO LIG NOMENON, INDICATING WHETHER IT APPE OUS AND WHAT COLORS YOU NOTICED. DES ER EDGES WERE SHARP OR FUZZY. DESCR ATE COMPARISONS WITH OTHER OBSERVER TO YOUR LEFT ATION PRESENT DURING THE SIGHTING, SE ILLUMINATION, SPECIFY DISTANCE TO LIG NOMENON, INDICATING WHETHER IT APPE OUS AND WHAT COLORS YOU NOTICED. DESCRIPTION OF THE SOLLID. FUZZY, H	ARED DARK OR LIGHT, WHETHER ITS CRIBE YOUR IMPRESSION OF WHET DO OBJECTS, LIKE STARS, A LIGHT OF PERILED AS POINT
SPE STR	EA BRIEF DESCRIPTION OF FLECTED LIGHT OR WAS SEL WAS SOLID OR TRANSPARENT PEARED AS A POINT OF LIGHT OF CORRED LIGHT.	THE PHE F-LUMING WHETH T. INDIC	TO YOUR LEFT ATION PRESENT DURING THE SIGHTING, SIGHLUMINATION, SPECIFY DISTANCE TO LIGHT OF STANCE TO LIGHT OF STANCE TO LIGHT OF STANCE OF STAN	ARED DARK OR LIGHT, WHETHER IS SCRIBE YOUR IMPRESSION OF WHET IBE THE SHAPE OR INDICATE IF IT DOBJECTS, LIKE STARS, A LIGHT OF PPERILL D AS POINT
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DID THE PHENOMENON	YES	НО	UNKNOWN
OVE IN A STRAIGHT LINE!	V	V	
AND STILL AT ANYTIMET		L	
DDENLY SPEED UP AND RUN AWAY?		L	
REAK UP IN PARTS AND EXPLODE!		i	
HANGE COLOR!		V	
IVE OFF SMOKE		V	
HANGE BRIGHTHESS!		V	
HANGE SHAPE?		i	
LASH OR FLICKERT		V	
ISAPPEAR AND REAPPEAR!	10	V	
PIN LIKE A TOP!		v	
AKE A NOISE?		V	
LUTTER OR WOBBLE?		LV	
SAW behind AND Above Above AIRERAF			
FADED OUT OF SIGHT			
FIDED out OF Signi			
FAPO			

15. DRAW A PICTURE THAT WILL SHOW THE SHAPE OF THE PHENOMENON. INCLUDE AND LABEL ANY DETAILS THAT MIGHT HAVE APPEARED AS WINGS OR PROTRUSIONS, AND INDICATE EXHAUST OR VAPOR TRAILS. INDICATE BY AN ARROW THE DIRECTION THE PHENOMENON WAS MOVING.

<- <-

16. WHAT WAS THE ANGULAR SIZE? HOLD A MATCH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJECT, SUCH AS A STREET LAMP OR THE MOON. NOTE HOW MUCH OF THE OBJECT IS COVERED BY THE HEAD OF THE MATCH. NOW IF YOU HAD BEEN ABLE TO PERFORM THIS EXPERIMENT AT THE TIME OF THE SIGHTING, ESTIMATE WHAT FRACTION OF THE PHENOMENON WOULD HAVE BEEN COVERED BY THE MATCH HEAD.

A11 07 17